

FIG. 1

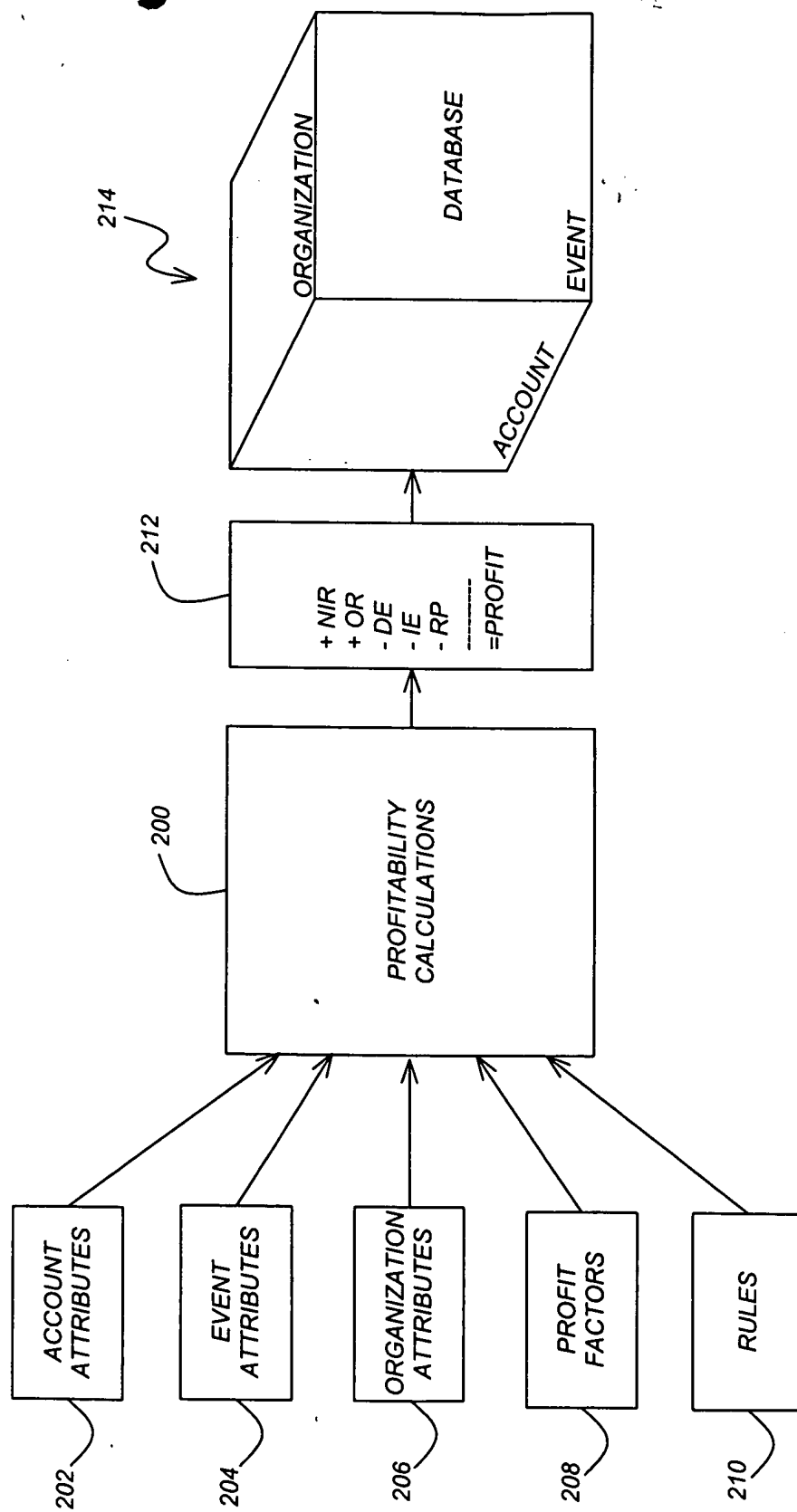


FIG. 2

```
graph TD; 300[INVOKE PROFITABILITY CALCULATION] --> 302[INVOKE RELATED SCRIPTS]; 302 --> 304[RECEIVE STATEMENTS]; 304 --> 306[GENERATE ACCESS PLAN]; 306 --> 308[PARALLELIZE ACCESS PLAN]; 308 --> 310[EXECUTE ACCESS PLAN]; 310 --> 312[GENERATE RESULTS]; 312 --> 314[PERFORM PROFITABILITY CALCULATIONS]; 314 --> 316[STORE OR DELIVER RESULTS];
```

The flowchart illustrates a process for generating and executing a parallelized access plan. It begins with step 300, "INVOKE PROFITABILITY CALCULATION", which leads to step 302, "INVOKE RELATED SCRIPTS". Step 302 leads to step 304, "RECEIVE STATEMENTS", which leads to step 306, "GENERATE ACCESS PLAN". Step 306 leads to step 308, "PARALLELIZE ACCESS PLAN". Step 308 leads to step 310, "EXECUTE ACCESS PLAN". Step 310 leads to step 312, "GENERATE RESULTS". Step 312 leads to step 314, "PERFORM PROFITABILITY CALCULATIONS". Step 314 leads to step 316, "STORE OR DELIVER RESULTS".

FIG. 3